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**T. 7 N, R. 3 E. 2<sup>nd</sup> Mer.**

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Township N.<sup>o</sup> 7 North, Range N.<sup>o</sup> 3 East T.<sup>o</sup> Mer. Indiana

South Boundary

West On S. boundary of Sec. 36, Twp. N.<sup>o</sup> 3 E.

10.00 a Brook 3<sup>th</sup> in. wide Course S.

17.80 a Poplar 36 in. dia.

31.00 a Creek 50<sup>th</sup>, wide Course S.

35.00 Knob Creek

40.00 Set the q. Sec. post, from which

a Beech 18 in. dia. bran N65E26<sup>th</sup>. dist. of  
a Do 18" " " 18691130"

80.00 Set a post Cor. to Sec. 35 & 36, from which

a W. Oak 16 in. dia. bran N30E12<sup>th</sup>. dist. of  
a Do 10" " " 18391147" "

Hilly poor land timber Beech, Oak &c.

West On S. boundary of Sec. 35, Twp. N.<sup>o</sup> 3 E.

5.50 a Brook 5<sup>th</sup>, wide Cr. S.

37.00 a Do 5" " " S.E.

40.00 Set the q. post, from which

a Lymn 30 in. dia. bran N42W11<sup>th</sup>. dist. of  
a Beech 8" " " N89E29" "

80.00 Set a post Cor. to Sec. 34 & 35, from which

a W. Oak 12 in. dia. bran N40W17<sup>th</sup>. dist. of  
a Gum 16" " " N35E28<sup>th</sup>.

Hilly stony & poor timber Oak, Chestnut, &c.

West On S. boundary of Sec. 34, Twp. N.<sup>o</sup> 3 E.

26.00 a Brook 3<sup>th</sup>, wide Course S.

40.00 Set the q. Sec. post, from which

a Chestnut Oak 12 in. dia. bran N64E8<sup>th</sup>. dist. of  
a Do 14" " " 13091119" "

49.00 a Brook 4<sup>th</sup>, wide Cr. S.

50.00 a W. Oak 16 in. dia.

72.00 a Brook 3<sup>th</sup>, wide Course South

S<sup>7</sup>N - R<sup>3</sup>E. 2<sup>nd</sup> Mer. Indiana

80.00 Let a post Cor. to Sec. 33 & 34, from which  
a W. Oak 8 in. dia. bran 18 ft 24 lbs. dist. of  
a P. Oak 24 " " N 61 E 30 " "  
Sand timber &c. same as on the last mile

West On S. boundary of Sec. 33, S<sup>7</sup>N. R<sup>3</sup>E.

30.00 a Brook 3 lbs. wide Course S.

35.00 a Do 3 " " " S.

40.00 Let the q. Sec. post, from which  
a W. Oak 14 in. dia. bran 142 lbs 4 lbs. dist. of  
a Do 14 " " N 3 E 12 " "

50.00 a Brook 3 lbs. wide Course S.

80.00 Let a post Cor. to Sec. 32 & 33, from which  
a Beech 18 in. dia. bran 165 lbs 53 lbs. dist. of  
a Do 18 " " N 80 E 45 " "

Sand timber &c. same as on the last mile

West On S. boundary of Sec. 32, S<sup>7</sup>N. R<sup>3</sup>E.

1.00 a Brook 4 lbs. wide Course S.

24.00 a Do 4 " " " S.

28.00 a Do 3 " " " S.

40.00 Let the q. Sec. post, from which  
a W. Oak 8 in. dia. bran 144 lbs 13 lbs. dist. of  
a Beech 8 " " " 185 lbs 16 " "

65.00 a Brook 5 lbs. wide C. S. E.

80.00 Let a post Cor. to Sec. 31 & 32, from which  
a Maple 18 in. dia. bran N 33 E 7 lbs. dist. of  
a P. Oak 8 " " " 55 lbs 13 " "

Level Beech land - 1 1/4 Stony oak land

West On S. boundary of Sec. 31, S<sup>7</sup>N. R<sup>3</sup>E.

18.00 a Creek 100 lbs. wide C. S. S.

40.00 Let the q. Sec. post, from which

## S.Y.N. R.R. 3 E. I. Mer., Indiana

a W. Oak 12 in. dia. bray N 43° E. 20 lbs. dist. of  
a Beech 12 " " 160 ft. 12 " "  
60.00 at Brook 10 lbs. wide C.S. S.E.  
71.00 intersected the N & S. line 600 lbs. N. of temp'ty.  
Town Cor. set a post Cor. to P. S. 647 N. R. S. 253 E. from  
which a Beech 16 in. dia. bray N 13° W 26 lbs. dist. of  
a W. Oak 16 " " N 53° W 51 " "  
Hilly Oak land. variation 6.15° E.

East Boundary. March 24<sup>th</sup> 1811  
North On E. boundary of Sec. 36, 37, N. R. 3 E.  
8.00 a Brook 5 lbs. wide C.S. S.W.  
28.00 a W. Oak 24 in. dia.  
40.00 a W. Oak <sup>15</sup> ft. q. Sec. post, from which  
a Beech 10 in. dia. bray S 34° E 20 lbs. dist. of  
a Gum 13 " " N 12° W 40 " "  
55.00 a W. Oak 12 " "  
80.00 set a post Cor. to Sec. 25 & 36, from which  
a W. Oak 20 in. dia. bray S 58° E 14 lbs. dist. of  
a Dlo 12 " " N 28° W 21 " "  
1<sup>st</sup> h. Brush Oak land, last p. hilly Oak land

North On E. boundary of Sec. 25, 37, N. R. 3 E.  
25.00 a Brook 8 lbs. wide C.S. S.E.  
34.50 a Dlo 12 " " S.E.  
38.00 a W. Oak 16 in. dia.  
40.00 set the q. Sec. post, from which  
a W. Oak 20 in. dia. bray N 61° W 25 lbs. dist. of  
a Dogwood 5 " " N 48° E 19 " "  
61.00 a W. Oak 13 " ".  
74.50 a Brook 10 lbs. wide C.S. S.E.  
80.00 set a post Cor. to Sec. 24 & 25, from which  
a Beech 12 in. dia. bray N 64° E 10 lbs. dist. of

S.Y.A R3 E. 2<sup>a</sup> Mer. Indiana

a Maple 18 in. dia. bran 184 ft 10 lbs. dist.  
Hilly Oak land &c.

North On E. boundary of Sec. 24, S.Y.A. R3 E.  
40.00 a Chestnut Oak 12 in. dia. for gr. corner from which  
a W. Oak 13 in. dia. bran 113 ft 27 lbs. dist. of  
a Hickory 8 " " " 120 ft 18 " "  
46.50 a Brook 8 lbs. wide Cr. E.  
61.00 a Beech 20 in. dia.  
80.00 Set a post cor. to Sec. 13 & 24, from which  
a Beech 10 in. dia. bran 175 ft 14 lbs. dist. of  
a Do 15 " " " 136 ft 24 " "  
Hilly Oak & Hickory timbered land

North On E. boundary of Sec. 13, S.Y.A. R3 E.  
15.00 a Chestnut Oak 15 in. dia.  
20.00 a Brook 6 lbs. wide Cr. N.W.  
40.00 Set the two gr. Sec. post, from which  
a W. Oak 8 in. dia. bran 150 ft 11 lbs. dist. of  
a Do 4 " " " 114 ft 5 " "  
49.50 a Brook 15 lbs. wide Cr. N.W.  
60.00 a W. Oak 18 in. dia.  
80.00 Set a post cor. to Sec. 11 & 13, from which  
a Beech 15 in. dia. bran 188 ft 27 lbs. dist. of  
a W. Oak 13 " " " 180 ft 5 " "  
Poor hilly land timber Beech, Oak &c

North On E. boundary of Sec. 12, S.Y.A. R3 E.  
2.50 a Brook 50 lbs. wide Cr. N.W.  
8.75 a Beech 15 in. dia.  
30.75 Set a post on Indian boundary line from which  
an Ash 14 in. dia. bran 112 ft 44 lbs. dist. of  
a Beech 13 " " " 177 ft 18 " "

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37 N - R 3 E. I. Mer. Indiana

- Land of a middling quality timber Oak, Beech &c.
- 44.35 Set thw of. Sec. post, from which  
 a W. Oak 12 in. dia. bray N 53° W 24° Lb. dist. of  
 a R. Oak 20 " " 131° E 17 " "  
 70.05 a Creek 25 lbi. wide C. S. E.  
 84.35 Set a post Cor. to Sec. 1 of 12, from which  
 a W. Oak 10 in. dia. bray 131° W 26° Lb. dist. of  
 a Hickory 8 " " N 53° E 17 " "  
 Hilly land timber Oak, Hickory, Beech &c. under-  
 growth Sassafras &c.
- 

- North On E. boundary of Sec. 1, 37 N. R 3 E
- 4.10 a Branch 5 lbi. wide Course West  
 40.00 Set thw of. Sec. post, from which  
 a W. Oak 13 in. dia. bray 168° E 42° Lb. dist. of  
 a Slo 20 " " N 58° W 58 " "  
 80.00 Set a post Cor. to Town 7 of 8 North, Range 3  
 and 4 East from which  
 a W. Oak, 24 in. dia. bray N 64° E 44° Lb. dist. of  
 a Dogwood 4 " " N 63° W 6 " "  
 Broken land, timber Oak, Beech &c.
- 

- North Boundary March 28. 1811
- East On S. boundary of Sec. 31, 38 N. R 3 E.
- 7.50 a Brook 10 lbi. wide Course N 45°  
 16.50 a R. Oak 14 in. dia.  
 40.00 Set thw of. Sec. post, from which  
 a Gum 10 in. dia. bray N 37° W 18° Lb. dist. of  
 a B. Oak 5 " " 149° E 24 " "  
 63.50 a Brook 30 lbi. wide C. S. E.  
 77.50 a B. Oak 17 in. dia.  
 80.00 Set a post Cor. to Sec. 31, 32, 38 N. R 3 E. from which  
 a W. Oak 17 in. dia. bray N 28° W 8° Lb. dist. of

S. N. R. C. 3 E. I. Mer. Indiana

at Beech 10 m. dia. bray N 59° E 36 lbs. dist.  
Land hilly & poor, timber Oak, Beech &c.

East On S. boundary of Sec. 32, S. N. R. C. 3 E.

9.50 a W. Oak 18 m. dia.

16.50 a Brook 25 lbs. wide C. S. N.

36.50 a W. Oak 12 m. dia.

40.00 Set the q. Sec. post, from which  
a W. Oak 11 m. dia. bray N 51° W 19 lbs. dist. of  
a B. Oak 15 " " 115° E 21 " "

69.00 a W. Oak 14 " "

80.00 Set a post Cor. to Sec. 32 & 33, S. N. R. C. 3 E., from which  
a Gum 11 m. dia. bray N 60° E 4 lbs. dist. of

a B. Oak 8 " " 13° W 26 " "

Poor hilly land, timber Beech, Gum &c.

East On S. boundary of Sec. 33, S. N. R. C. 3 E.

22.75 a W. Oak 14 m. dia.

36.50 a Brook 25 lbs. wide Course N. E.

40.00 Set the q. Sec. post, from which  
a Beech 9 in. dia. bray N 64° W 14 lbs. dist. of  
a Do 12 " " 182° E 19 " "

50.00 a Brook 20 lbs. wide Course W.

64.25 a W. Oak 11 m. dia.

80.00 Set a post Cor. to Sec. 33 & 34, S. N. R. C. 3 E., from which  
a W. Oak 16 m. dia. bray N 52° E 18 lbs. dist. of  
a Do 18 " " 178° W 38 " "

Land timber &c. same as on the last mile

East On S. boundary of Sec. 34, S. N. R. C. 3 E.

9.00 a Brook 25 lbs. wide Course N.

23.50 a W. Oak 16 m. dia.

40.00 Set the q. Sec. post, from which

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S. 7<sup>th</sup> R. 3<sup>rd</sup> E. I. Mer. Indiana

a Gum 18 in. dia. bran S 72° E 10 lbs. dist. of  
a W. Oak 30 " " N 45° W 17 " "

57.00 a W. Oak 16 " "

58.50 Intersected the boundary line, set post, from which  
a W. Oak 12 in. dia. bran N 55° E 10 lbs. dist. of  
a Beech 5 " " " S 30° W 12 " "

Poor hilly Oak & Beech land (Continued by McDonald)

West On Rand<sup>th</sup>. S. boundary of Sec. 36, S 80° N. R. 3 E.

0.60 a Branch 6 lbs. wide Crs. of N.W.

40.00 Set temp<sup>ft</sup>. of Sec. post

72.40 a Branch 50 lbs. wide Cr. of N.W.

80.00 Set temp<sup>ft</sup>. Sec. post

West On Rand<sup>th</sup>. S. boundary of Sec. 35, S 80° N. R. 3 E.

40.00 Set temp<sup>ft</sup>. of Sec. post

45.35 a Branch 8 lbs. wide Cr. of N.

80.00 Set temp<sup>ft</sup>. Sec. post

West On Rand<sup>th</sup>. S. boundary of Sec. 34, S 80° N. R. 3 E.

12.77 intersected the Indian Boundary 75 lbs. S. of post

East On true line S. boundary of Sec. 34, S 80° N. R. 3 E.

12.77 Set a post Cor. to Sec. 34 & 35, S 80° N. R. 3 E., from which  
a W. Oak 20 in. dia. bran N 72° E 54 lbs. dist. of  
a Do 12 " " " N 65° W 53 " "

Rolling land, timber Oak, Dogwood &c.  
under growth Sassafras, Hackberry &c.

East On true line S. boundary of Sec. 35, S 80° N. R. 3 E.

40.00 Set the qt. Sec. post, from which  
a W. Oak 10 in. dia. bran S 51° E 70 lbs. dist. of  
a P. Oak 6 " " " N 78° E 18 " "

## S. N. R. 3 E. T. Mer. Indiana

80.00 Let a post Cor. to Sec. 35 & 36, S. N. R. 3 E., from which  
 a Gum 10 in. dia. bran. 135 ft. 34 lbs. dist. of  
 a Dogwood 6 " " 127 ft. 11 " "  
 Rolling land, timber Oak, and q. Dogwood & Bassasasay

East On true line S. boundary of Sec. 36, S. N. R. 3 E.  
 40.00 Let the q. Sec. post, from which  
 a W. Oak 20 in. dia. bran. 157 ft. 9 lbs. dist.  
 a Ho 18 " " North 15 " "  
 80.00 Intersected the Town Corner. May 30<sup>th</sup> 1819

West Boundary March 26<sup>th</sup> 1811

North On E. boundary of Sec. 36, S. N. R. 2 E.  
 3.00 a Brook 25 lbs. wide Course N 20 E.  
 40.00 Let the q. Sec. post, from which  
 a Maple 4 in. dia. bran. 180 ft. 23 lbs. dist. of  
 a W. Oak 20 " " 180 ft. 20 " "  
 65.50 a Beech 20 "  
 75.50 a Creek 150 lbs. wide C. S. N. W.  
 80.00 Let a post Cor. to Sec. 25 & 36, S. N. R. 2 E., from which  
 a Beech 8 in. dia. bran. 143 ft. 4 lbs. dist. of  
 a Hickory 4 " " 183 ft. 18 " "  
 Poor hilly oak land

## North On E. boundary of Sec. 25, S. N. R. 3 E.

34.00 a W. Oak 25 in. dia.  
 40.00 Let the q. Sec. post, from which  
 a Sugar 5 in. dia. bran. 150 ft. 10 lbs. dist. of  
 a Poplar 3 " " 180 ft. 12 " "  
 44.00 a Creek 150 lbs. wide C. S. N. E.  
 47.00 a Ho 150 " " N. W.  
 69.50 a W. Oak 16 in. dia.  
 80.00 Let a post Cor. to Sec. 24 & 25, S. N. R. 2 E., from which

57 N. R. 3 E. I<sup>o</sup>. Mer. Indiana

a W. Oak 14 in. dia. bran S 80° W 12 lbs. dist. of  
 a Do 24 " " N 23 E 50 " "  
 1<sup>st</sup> 1/2 mile west bottom land - last 1/2 hilly oak land

North On E. boundary of Sec. 24, 57 N. R. 3 E.

9.50 a W. Oak 14 in. dia.  
 40.00 Let the q. Sec. post, from which  
 a P. Oak 12 in. dia. bran N 38° W 14 lbs. dist. of  
 a Do 10 " " J 80° W 29 " "  
 60.25 a Hickory 14 " "  
 80.00 Let a post Cor. to Sec. 13 & 24, 57 N. R. 2 E. from which  
 a W. Oak 13 in. dia. bran J 20° W 14 lbs. dist. of  
 a Do 16 " " N 48 E 23 " .  
 Land poor & hilly, timber W. Oak, Beech &c

North On E. boundary of Sec. 13, 57 N. R. 2 E.

14.75 a W. Oak 18 in. dia.  
 40.00 Let the q. Sec. post, from which  
 a W. Oak 8 in. dia. bran N 10° W 13 lbs. dist. of  
 a Mulberry 4 " " N 35 E 34 " "  
 40.50 a Brook 25 lbs. wide C. S. N.  
 80.00 Let a post Cor. to Sec. 12 & 13, 57 N. R. 2 E. from which  
 a W. Oak 18 in. dia. bran N 27° W 36 lbs. dist. of  
 a Beech 4 " " J 27 E 6 " "  
 Land poor & hilly, timber Oak, Beech &c.

North On E. boundary of Sec. 12, 57 N. R. 2 E.

1.00 a Brook 12 lbs. wide C. S. E.  
 30.00 a Hickory 9 in. dia.  
 40.00 Let the q. Sec. post, from which  
 a W. Oak 11 in. dia. bran J 33° W 10 lbs. dist. of  
 a Maple 12 " " N 54 E 18 " "  
 56.50 a Brook 6 lbs. wide Course South

37 N. R. 3 E., I<sup>o</sup>. Mer. Indiana

80.00 Set a post Cor. to Sect. 1 & 10, 37 N. R. 3 E. from which  
a Maple 10 in. dia. bran 140 E 14 lbs. dist. of  
a Hickory 3 " " " 167 ft 15 " "  
Poor hilly land, timber Oak, Dogwood &c.

North On E. boundary of Sect. 1, 37 N. R. 2 E.

26.00 a W. Oak 14 in. dia.

29.50 a Brook 12 lbs. wide Course S. W.

40.00 Set the q. Sec. post, from which  
a Chestnut Oak 13 in. dia. bran 175 ft 37 lbs. dist. of  
a W. Oak 13 " " " 120 ft 31 " "

75.00 a B. Oak 15 " "

80.00 Set a post Cor. to Town 7 & 8 North, Range 2<sup>1/2</sup>  
3, East, from which  
a Beech 12 in. dia. bran 145 E 21 lbs. dist. of  
a Do 10 " " " 165 ft 10 " "

Land timber &c. same as on the last mile  
Surveyed by Alexander Holmes Dep. Sur.  
N.E. of boundary by John McDonald, U. S.

Subdivision.

North Between Sect. 35 & 36, 37 N. R. 3 E.

40.00 Set the q. Sec. post, from which  
a B. Oak 10 in. dia. bran 149 W 14 lbs. dist. of  
a Do 18 " " " 136 E 23 " "

70.00 a Brook 12 lbs. wide Course S. E.

80.00 Set a post Cor. to Sect. 25, 26, 35 & 36, from which  
a Beech 10 in. dia. bran 165 E 13 lbs. dist. of  
a Do 18 " " " 113 E 9 " "  
Land hilly, timber Oak, Hickory & Beech  
underg. Dogwood, Oak & Hickory

East On Random between Sect. 25 & 36, 37 N. R. 3 E.

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Sy N - R 3 E. 2<sup>d</sup> Mer. Indiana

34.00 at Brook 10 lbs. wide C.S. S.

40.00 Set temp. q. Sec. post

79.90 Intersected the E. boundary at the post  
Land timber &c. same as on the last mile

West On true line between Sect. 25 & 26, Sy N. R 3 E.

39.95 Set q. Sec. post at average dist. from which  
a Beech 12 ins. dia. bears East 5 lbs. dist.

79.90 to Sec. Corner.

North Between Sect. 25 & 26, Sy N. R 3 E.

40.00 Set the q. Sec. post from which  
a Beech 18 in. dia. bears S 42 W 13 lbs. dist. of  
a Do 6 " " S 78 E 27 " "

46.15 at Brook 20 in. dia.

80.00 Set a post corner to Sect. 25, 24 & 25 & 26. from which  
a W. Oak 8 in. dia. bears S 17 W 9 lbs. dist. of  
a Hickory 7 " " S 32 E 13 " "

East On Random Between Sect. 24 & 25, Sy N. R 3 E.

23.00 a Brook S.E.

40.00 Set the temp. q. Sec. post

80.14 Intersected the N. & S. line 88 lbs. south of post.  
Land the same

West On true line Between Sect. 24 & 25, Sy N. R 3 E.

40.07 Set q. Sec. post at average dist. from which  
a Beech 8 in. dia. bears N 80 E 13 lbs. dist. of  
a Do 10 " " S 19 W 20 " "

80.14 to Section Corner

North Between Sect. 23 & 24, Sy N. R 3 E.

40.00 Set the q. Sec. post from which

S<sup>y</sup>N - R<sup>3</sup>E. D<sup>r</sup>. Mer. Indiana

- a Beech 12 in. dia. bears N<sup>65</sup>E 28 lbs. dist.  
 a Sugar 15 " " S<sup>y</sup>y E 24 " "  
 80 . 00 Set a post Corner to Sec. 13, 14, 25 & 24 from which  
     a W. Oak 20 in. dia. bears S<sup>26</sup>E 8 lbs. dist. of  
     a Beech 12 " " S<sup>56</sup>W 11 " "  
     Sand the same

- East On Random Between Sec. 13 & 24, S<sup>y</sup>y N. R. 3E.
- 40 . 00 Set the temp<sup>y</sup> g. of Sec. post  
 80 . 00 Intersected the N. & S. line 36 lbs. South of post.  
     Sand the same

- West On true line Between Sec. 13 & 24, S<sup>y</sup>y N. R. 3E.
- 40 . 00 Set the g. of Sec. post at average dist. from which  
     a Beech 8 in. dia. bears S<sup>60</sup>E 13 lbs. dist. of  
     a Do 10 " " N<sup>55</sup>W 8 " ".  
 80 . 00 to Section Corner

- North Between Sections. 13 & 14, S<sup>y</sup>y N. R. 3E.
- 7 . 00 a Brook 20 lbs. wide Course West  
 40 . 00 Set the g. of Sec. post from which  
     a Beech 15 in. dia. bears S<sup>56</sup>W 13 lbs. dist. of  
     a Hickory 12 " " N<sup>30</sup>W 19 " ".  
 46 . 00 a Brook 12 lbs. wide Course West  
 80 . 00 Set the post Corner to Sec. 11, 12, 13 & 14, from which  
     a Beech 20 in. dia. bears S<sup>48</sup>W 35 lbs. dist. of  
     a Do 10 " " N<sup>18</sup>W 32 " ".  
     Sand the same

- East On Random Between Sec. 12 & 13, S<sup>y</sup>y N. R. 3E.
- 40 . 00 Set the temp<sup>y</sup> g. of Sec. post of  
 72 . 00 a Brook 12 lbs. wide Course South  
 78 . 69 Intersected the N. & S. line at the post

Sy N R 3 E. I. Ill. Indiana

Land the Same

West On true line Between Sec. 12 & 13, Sy N R 3 E.  
39.34<sup>1/2</sup> Set the qf. Sec. post at average dist. from which  
a Sugar 12 in. dia. bears S 84° E 15 chs. dist. of  
a Beech 12 " " N 21° E 34 " "  
78.69 to Section Corner

North Between Sec. 11 & 12, Sy N R 3 E.  
30.00 a B. Oak 20 in. dia.  
40.00 Set the qf. Sec. post from which  
a B. Oak 20 in. dia. bears S 37° W 8 chs. dist. of  
a Do — " " " N 16° E 25 " "  
80.00 Set a post Corner to Sec. 12, 11 & 12. from which  
a W. Oak 12 in. dia. bears S 30° E 15 chs. dist. of  
a B. Oak 20 " " S 56° W 16 " "  
Land the same

East On Random Between Sec. 1, 2 & 12, Sy N R 3 E.  
11.96 Set a post on the boundary line Cor. to Sec. 1 & 12  
from which  
an Ironwood 8 in. dia. bears S 77° W 17 chs. dist. of  
a Hickory 10 " " " N 88° W 44 " "

33.14 a B. Oak 30 " "  
40.00 Set the temp. qf. Sec. post  
62.50 a W. Oak 11 in. dia.  
68.95 a Brook 10 chs. wide Course S. 40° E.  
78.50 Intersected the East Boundary on Range line 4 Ch.  
& 2 chs. South of post Corner to Sec. 6 & 7 in the  
adjacent Township Set a post from which  
a B. Oak 26 in. dia. bears S 40° W 5 chs. dist. of  
a W. Oak 12 " " " N 10° E 6 " "  
Unbroken poor Sand timber W. B. Oak undergrowth

S<sup>W</sup> N R<sup>3</sup> E, 2<sup>nd</sup> Mer. Indiana

Dogwood & Sassafras

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- West On true line Between Sect. 18 & 2, S<sup>W</sup> N. R<sup>3</sup> E.
- 39.25 Set a pf. Sec. post at average dist. from which  
a W. Oak 14 in. diam. bears S<sup>51</sup> W<sup>28</sup> ths dist. of  
an Ash 12 " " N<sup>1</sup> E<sup>27</sup> " "
- 78.50 to Section Corner
- 

North Between Sect. 18 & S<sup>W</sup> N. R<sup>3</sup> E.

- 8.90 Set a post on the boundary from which  
a W. Oak 22 in. diam. bears S<sup>72</sup> W<sup>28</sup> ths dist. of  
a Do 12 " " N<sup>14</sup> W<sup>22</sup> " "
- 32.50 a W. Oak 30 " "
- 40.00 Set the pf. Sec. post from which  
a B. Oak 15 in. diam. bears S<sup>23</sup> E<sup>23</sup> ths dist. of  
a Do 16 " " N<sup>35</sup> W<sup>34</sup> " "
- 51.50 a B. Oak 22 " "
- 80.50 Intersected the North Boundary 6.52 ths. West of post  
Corner to Sect. 35 & 36, in the adjacent Township  
a W. Oak 16 in. diam. bears N<sup>14</sup> E<sup>55</sup> ths dist. of  
a Do 24 " " S<sup>34</sup> W<sup>52</sup> " "  
Uneven poor land timber W. B. Oak & Hickory  
undergrowth Dogwood &c.
- 

North Between Sect. 34 & 35, S<sup>W</sup> N. R<sup>3</sup> E

- 40.00 Set the pf. Sec. post from which  
an Oak 20 in. diam. bears N<sup>60</sup> E<sup>7</sup> ths dist. of  
a Hickory 3 " " N<sup>35</sup> E<sup>16</sup> " "
- 80.00 Set a post Corner to Sect. 26, 27, 34 & 35, from which  
a Gum 20 in. diam. bears N<sup>70</sup> W<sup>18</sup> ths dist. of  
a Beech 6 " " N<sup>19</sup> W<sup>18</sup> " "  
Land Hilly timber Chestnut Oak and Gum -
-

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17 N RC 3 E. Mer. Indiana

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East On Random Between Sec. 26 & 35. 17 N. R. 3 E.

40 . 00 Set the temp. of. Sec. post

79 . 00 a Brook 10 lks. wide Course South

80 . 34 Intersected the N. & S. line 36 lks. South of post  
Land the same

---

West On true line Between Sec. 26 & 35. 17 N. R. 3 E.

40 . 17 Set the q. Sec. post at average dist. from which  
a B. Oak 24 in. dia. bears N 48° E 14 lks. dist. of  
a Beech 12 " " " 168° E 32 " "

80 . 34 to Section Corner

---

North Between Sec. 26 & 27. 17 N. R. 3 E.

40 . 00 Set the q. Sec. post from which  
a B. Oak 10 in. dia. bears South 14 lks. dist. of  
a Beech 3 " " " 145° E " "

80 . 00 Set a post Corner to Sec. 26, 27, 22 & 23, from which  
a Sugar 10 in. dia. bears N 40° E 9 lks. dist. of  
a Hickory 3 " " " N 72° W 5 " "  
Land the same

---

East On Random Between Sec. 23 & 26. 17 N. R. 3 E.

40 . 00 Set the temp. of. Sec. post

80 . 27 Intersected the N. & S. line 56 lks. South of post  
Land the same

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West On true line Between Sec. 23 & 26. 17 N. R. 3 E.

40 . 18 Set q. Sec. post at average dist. from which  
a Chestnut Oak 18 in. dia. bears N 65° E 15 lks. dist. of  
a Do 20 " " " N 17° E 28 " "  
80 . 27 to Section Corner

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North Between Sec. 22 & 25. 17 N. R. 3 E.

Sy N R 3 E. D. Mer. Indiana

- 19.50 a W. Oak 16 in. dia.  
 40.00 Set the of. Sec. post from which  
 a Beech 30 in. dia. bears N 65° E 10 chs. dist. of  
 a Do 3 S 19° E 12 . .  
 63.50 a Brook 30 chs. wide Course West.  
 60.00 Set a post Corner to Sec. 14, 15, 22 & 23, from which  
 a W. Walnut 4 in. dia. bears S 11° E 18 chs. dist. of  
 a Do 3 . . . . N 16° E 10 . .  
 Sand Rolling timber Oak & Hickory -

East On Random Between Sec 14 & 23, S 4 T. R. 3 E.

- 20.00 a Brook 20 lks. wide Course S. W.  
40.00 Set the temp. of Sec. post.  
60.00 a Brook 15 lks. wide Course E. W.  
80.50 Intersected the N. & S. line 20 lks. South of post.  
Same

West On true line Between Sec. 14 & 23, Sy N. R. 3 E.

- 40.25 Set of Sec. post at average dist. from which  
a Sugar 12 in. dia. bears N 58° E 11 chs. dist. of  
an Elm 10 " " " " N 75° W 18 " .  
80.50 to Section Corner

North Between Sec. 14 & 15, T. V. R. 3 E.

- 40 .00 Set a g. Sec. post from which  
a W. Oak 38 in. dia. bears N 39° W 19 lbs. dist. of  
a Gum 8 " " " N 14° E 23 " "  
55. 50 a Brook 10 lbs. wide Course S. W.  
80 .00 Set a post Corner to Sec. 10, 11, 14 & 15, from which  
a Gum 15 in. dia. bears N 63° W 23 lbs. dist. of  
an Ironwood " " " N 81° E 14 " "  
Land Rolling timber Oak & Hickory

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Sy N - R 3 E. I. Mer. Indiana

East On Random Between Sec. 11 & 14, Sy. N. R. 3 E.

40 . 00 Set the temp. q. Sec. post.

80 . 39 Intersected the N. & S. line 20 chs. South of post  
Land and timber. Same as on the last mile

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West On true line Between Sec. 11 & 14, Sy. N. R. 3 E.

40 . 19 $\frac{1}{2}$  Set a q. Sec. post at average dist. from which  
a Poplar 24 in. dia. bears N 26 W 12 chs. dist. of  
a Beech 5 " " " S 1 W 24 "

80 . 39 To Section Corner

---

North Between Sec. 10 & 11, Sy. N. R. 3 E.

40 . 00 Set the q. Sec. post from which  
a Dogwood 4 in. dia. bears S 11 E 12 chs. dist. of  
a W. Oak 5 " " " S 7 W 14 " "  
80 . 00 Set a post Corner to Sec. 3, 3, 10 & 11, from which  
a W. Oak 15 in. dia. bears West 16 chs. dist. of  
a Ho 24 " " " N 32 W 21 " "  
Land and timber. as on the last mile

---

East On Random Between Sec. 9 & 11, Sy. N. R. 3 E.

40 . 00 Set the temp. q. Sec. post

80 . 45 Intersected the N. & S. line 29 chs. South of post.  
Land the same

---

West On true line Between Sec. 9 & 11, Sy. N. R. 3 E.

40 . 22 $\frac{1}{2}$  Set a q. Sec. post at average dist. from which  
a Hickory 10 in. dia. bears S 70 E 10 chs. dist. of  
a W. Oak 30 " " " N 45 W 17 " "

80 . 45 To Section Corner

---

North Between Sec. 9 & 5, Sy. N. R. 3 E.

40 . 00 Set the q. Sec. post from which

S.Y.R. R. 3 E. I. Mer. Indiana

a) W. Oak 20 in. dia. bears S 39° E 24 lks. dist.

a) Do 8 " " S 19 W 24 " "

72. 37 Intersected the old boundary set a post from which  
a W. Oak 20 in. dia. bears N 70 W 2 lks. dist. &  
a Do 15 " " S 47 E 17 " "

81. 73 Intersected the N. boundary 9 Ch. 56 lks. West of post  
Corner to Sec. 34 & 35, in the adjacent township  
and set a post on town line from which  
a W. Oak 15 in. dia. bears N 47 W 54 lks. dist. &  
a Do 17 " " S 54 W 35 . .

Sand and timber as on the last mile

North Between Sec. 33 & 34. S.Y. R. 3 E.

40. 00 Set the qf. Sec. post from which  
a Gum 12 in. dia. bears S 50 E 16 lks. dist. &  
a Dogwood 3 " " S 58 W 4 " "

60. 00 Set a post Corner to Sec. 27, 28, 33 & 34, from which  
a W. Oak — in. dia. bears N 13 W 17 lks. dist. &  
a Sugar 12 " " S 35 W 28 " "

Sand Hilly timber Oak & Hickory

East On Random Between Sec. 27 & 34. S.Y. R. 3 E.

40. 00 Set the temp qf. Sec. post

80. 00 Intersected the N.H.S. line 8 lks. South of post  
Sand the same -

West On true line Between Sec. 27 & 34. S.Y. R. 3 E.

40. 00 Set the qf. Sec. post at average dist. from which  
a Beech 10 in. dia. bears N 40 W 8 lks. dist. &  
a Do 3 " " S 56 E 15 " "

80. 00 to Section Corner

North Between Sec. 27 & 28. S.Y. R. 3 E.

Sy N R 3 E. I. Mer. Indiana

- 40.00 Let the q. Sec. post from which  
a W. Oak 6 in. dia. bears N & W 8 tks. dist. of  
a Beech 12 " " " N 86 E 22 " .  
50.00 a Brook 50 tks. wide Course S. W.  
60.00 Let a post Corner to Sec. 21, 22, 27 & 28, from which  
a Beech 3 in. dia. bears S 41 W - tks. dist. of  
a W. Oak 26. " " " N 84 E 51 " "  
Land and timber as on the last mile -

~~East On Random Between Sec. 22 & 27, Sy N, R 3 E.~~

- 40.00 Let the temp<sup>ly</sup> q. Sec. post  
42.00 a Brook 30 tks. wide Course S. W.  
79.33 Intersected the N & S. line 19 tks. North of post.  
Land Rolling timber the same

~~West On true line Between Sec. 22 & 27 Sy N, R 3 E.~~

- 39.66<sup>1/2</sup> Let the q. Sec. post at average dist. from which  
an Elm 3 in. dia. bears East 1 tk. dist.  
79.33 to Section Corner

~~North Between Sec. 21 & 22, Sy N, R 3 E.~~

- 40.00 Let the q. Sec. post from which  
an Ironwood 3 in. dia. bears N 35 W 22. tks. dist. of  
a do 3 " " " 269 E 4 " .  
60.00 Let a post Corner to Sec. 15, 16, 21 & 22, from which  
a Walnut 10 in. dia. bears S 51 E 19 tks. dist. of  
a Elm 10 " " " S 12 W 15 " "  
Land level timber Poplar Walnut & Sugartree.

~~East On Random Between Sec. 15 & 22, Sy N, R 3 E.~~

- 2.00 a Brook 15 tks. wide Course S. W.  
40.00 Let the temp<sup>ly</sup> q. Sec. post.  
79.40 Intersected the N & S line 17 tks. North of post.

Sect R3 E. 2<sup>nd</sup> Mer. Indiana

Land Rolling timber Same

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- West On true line Between Sect. 15 & 22, Sy N. R. 3 E.
39. 70 Set the qf. Sec. post <sup>at average dist.</sup> from which  
a B. Oak 10 in. dia. bears S 58° W 12 lks. dist. &  
a W. Oak 21 " " " N 15° E 29 " "
79. 40 to Section Corner
- 

- North Between Sect. 15 & 16, Sy N. R. 3 E.
35. 00 a Brook 18 lks. wide Course S.E.
40. 00 Set the qf. Sec. post from which  
an Ironwood in. dia. bears S 22° W 15 lks. dist. &  
a Beech 20 " " " N 88° E 24 " "
45. 00 a W. Oak 36 " "
80. 00 Set the post Corner to Sect. 9, 10, & 15, 16, from which  
a Hickory 4 in. dia. bears S 5° E 15 lks. dist. &  
a Do 5 " " " N 19° W 5 " "
- Land Rolling timber the Same
- 

- East On Random Between Sect. 10 & 15, Sy N. R. 3 E.
24. 00 a Brook 9 lks. wide Course South.
40. 00 Set the temp M. qf. Sec. post
79. 50 Intersected the N. & S. line 97 lks. North of post  
Land the same
- 

- West On true line Between Sect. 10 & 15, Sy N. R. 3 E.
39. 75 Set the qf. Sec. post at average dist. from which  
a W. Oak 20 in. dia. bears N 6° E 29 lks. dist. &  
a Do 22 " " " S 8° W 16 " "
79. 50 to Section Corner
- 

- North Between Sect. 9 & 10, Sy N. R. 3 E.
40. 00 Set the qf. Sec. post from which

*Sy N R 3 E. 2<sup>nd</sup> Mer. Indiana*

- a Oak 30 in. dia. bears S 2 W 21 tks. dist. %  
 a Maple 8 " " " N 7 W 5 " .  
 80.00 a Chestnut Oak 20 in. dia. for Corner of Sec.  
 3, 4, 9 & 10. Land very hilly timber Oak & Poplar

*East On Random Between Sec. 3 & 10. Sy N. R 3 E.*

- 40.00 Set the temp. of. Sec. post  
 79.65 Intersected the N. H. S. line 34 eks. North of post.  
 Land the same

*West On true line Between Sec. 3 & 10. Sy N. R 3 E.*

- 39.82% Set the of. Sec. post at average dist. from which  
 an Ironwood 8 in dia. bears S 8 E 13 tks. dist. %  
 a B. Oak 4 " " " S 7 E 8 " .  
 79.65 to Section Corner

*North Between Sec. 3 & 4. Sy N. R. 3 E.*

- 40.00 Set the of. Sec. post from which  
 a Hickory 8 in. dia. bears S 20 E 12 tks. dist. %  
 a B. Oak 6 " " " N 44 W 14 " .  
 80.64 Intersected the N. boundary 7.60 tks. W. of post  
 Set a post Cor. to Sect 3 & 4, from which  
 a Beech 30 in. dia. bears S 45 W 14 tks. dist. %  
 a Br. Oak 5 " " " N 80 E 24 " .  
 Land the same as on the last mile

*North Between Sec. 3 & 5. Sy N R 3 E.*

- 40.00 a B. Oak 8 in. dia. for Corner  
 80.00 Set a post Corner to Sect. 28, 29, 32 & 33, from which  
 a Chestnut Oak 8 in. dia. bears S 26 W 12 tks. dist. %  
 a Do 10 " " " S 47 E 14 " .  
 Land hilly thin soil timber the same.

77 N - R. 3 E., 2<sup>o</sup>. Mer. Indiana

East On Random Between Sec. 28 & 33, 77 N. R. 3 E.

- 40.00 Set the temp<sup>r</sup> of. Sec. post  
 48.00 a Brook 20 lks. wide Course N.  
 74.00 a do 15 " " N.E.  
 80.00 Intersected the N. & S. line 10 lks. North of post  
 Land the same
- 

West On true line Between Sec. 38 & 33, 77 N. R. 3 E.

- 40.00 Set the of. Sec. post at average dist. from which  
 a Sugar 13 in. dia. bears N 54° E 17 lks. dist. of  
 a Brook 3 " " A 63° E 14 " "  
 80.00 to Section Corner
- 

North Between Sec. 28 & 29, 77 N. R. 3 E.

- 40.00 Set the of. Sec. post from which  
 a Beech 3 in. dia. bears S 46° E 17 lks. dist. of  
 a do 15 " " N 89° W 19 " "  
 50.00 a Creek 100 lks. wide Course S. W. " "  
 80.00 a Beech 10 in. dia. Corner to Sec. 20, 21, 28, & 29  
 Land level and rich tim. Poplar, Beech, Sugar, etc
- 

East On Random Between Sec. 21, 28, 77 N. R. 3 E.

- 29.00 a Brook 12 lks. wide Course S. E.  
 40.00 Set the temp<sup>r</sup> of. Sec. post  
 79.00 Intersected the N. & S. line 10 lks. N. of post  
 Land and same as last mile.
- 

West On true line Between Sec. 21 & 28, 77 N. R. 3 E.

- 39.50 Set the of. Sec. post at average dist. from which  
 a Beech 25 in. dia. bears S 45° W 8 lks. dist. of  
 a do 12 " " A 47° E 14 " "  
 79.00 to Section Corner
-

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Sy N - R 3 E. I. Mer. Indiana

North Between Sec. 20 & 21, Sy N R. 3 E.

- 40.00 Set qf. Sec. post from which  
 a W. Oak 12 in. dia. bears S 54° E 17° W. dist. of  
 a Do 15 " " " S 67° W 53" .  
 80.00 Set a post Corner to Sec. 16, 17, 20 & 21, from which  
 a B. Oak 5 in. dia. bears S 36° E 20° W. dist. of  
 a W. Oak 15 " " " N 45° W 20" .  
 Land Rolling thin soil tim. Oak & Hickory
- 

East On Random Between Sec. 16 & 21, Sy N R. 3 E.

- 40.00 Set temp. qf. Sec. post.  
 79.80 Intersected the N. & S. 27thks. South of post  
 Land timber Hc. same.
- 

West On true line Between Sec. 16 & 21, Sy N R. 3 E.

- 39.90 Set qf. Sec. post at average dist. from which  
 a Beech 12 in. dia. bears N 70° W 20thks. dist. of  
 a Do 10 " " " S 46° E 17" .  
 79.80 to Section Corner
- 

North Between Sec. 16 & 17, Sy N R. 3 E.

- 39.00 a Sugar tree 20 in. dia.  
 40.00 Set the qf. Sec. post from which  
 a Beech 15 in. dia. bears S 45° W 30thks. dist. of  
 a Do 15 " " " N 90° W 35" .  
 80.00 Set a post Corner to Sec. 8, 9, 16 & 17 from which  
 a B. Oak 30 in. dia. bears N 13° E 21thks. dist. of  
 a Poplar 5 " " " S 27° E 9" .  
 Land Rolling thin soil timber Oak & Gum.
- 

East On Randm between Sec. 9 & 16, Sy N R. 3 E.

- 40.00 Set temp. qf. Sec. post  
 80.10 Intersected the N. & S. line 37thks. S. of post

37 N - R 3 E. I. Mer. Indiana

Sand timber &c. Same as on the last mile

- West On true line between Sec. 9 & 16, 37 N. R 3 E.  
 40.06 Set q. Sec. post at average dist. from which  
 a Br. Oak 17 in. dia. bears N 78° W 14 deg. dist. of  
 a W. Oak 20 " " " N 9 E 39 " "  
 80.12 to Sec. Corner

North Between Sec. 8 & 9, 37 N. R 3 E.

- 17.11 a Beech 15 in. dia.  
 40.08 Set the q. Sec. post, from which  
 a B. Oak 8 in. dia. bears N 72 E 11 deg. dist. of  
 a Do 10 " " " N 61 E 21 " "  
 80.00 Set a post Cor. to Sec. 4, 5, 8 & 9, from which  
 a B. Oak - in. dia. bears S 78 W 18 deg. dist. of  
 a Hickory 6 " " " N 66 W 15 " "  
 Sand timber &c. same as on the last mile

- East On Rand. between Sec. 4 & 9, 37 N. R 3 E.  
 40.00 Set the temp. q. Sec. post.  
 79.67 Intersected the N.W.S. line 22 chs. South of post.  
 Land the same

- West On true line Between Sec. 4 & 9, 37 N. R 3 E.  
 39.63 Set w. q. Sec. post at average dist. from which  
 a W. Oak 15 in. dia. bears S 34 E 5 deg. dist. of  
 a Do 15 " " " S 55 W 16 " "  
 79.67 to Section Corner

- North Between Sec. 4 & 5, 37 N. R 3 E.  
 10.40 a Cat. Oak 25 in. dia.  
 40.00 Set q. Sec. post from which  
 a C. Oak 15 in. dia. bears S 35 E 12 deg. dist. of

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Sy N RC 3 E. D. Mer. Indiana

- a Hickory 12 in. dia. bears S 80 E 7 chs. dist. ff  
 80 .55 Intersected the N. boundary 6.00 lks. W. of post  
 Set a post Corner to Sec. 5 & 6, from which  
 a B. Oak 10 in. dia. bears S 60 W 15 chs. dist. ff  
 a Do 8 " " " N 79 E 14 " "  
 Land and sp. same as on the last mile
- 

- North Between Sec. 31 & 32, Sy N R. 3 E.  
 40 .00 Set the q. Sec. post from which  
 a W. Walnut 8 in. dia. bears S 14 W 18 chs. dist. ff  
 a Poplar 3 " " " N 45 E 8 " "  
 80 .00 Set a post Corner to Sec. 29, 30, 31 & 32, from which  
 a Hickory 31 in. dia. bears South 1 chs. dist. ff  
 Land hilly thin soil timber Oak Hickory Poplar sp.
- 

- East On Random Between Sec. 29 & 32, Sy N R. 3 E.  
 40 .00 Set temp. q. Sec. post  
 80 .00 Intersected the N. & S. line 10 lks. South of post.  
 Land the Same
- 

- West On true line Between Sec. 29 & 32, Sy N R. 3 E.  
 40 .00 Set q. Sec. post at the average dist. from which  
 a Hickory 3 in. dia. bears N 9 E 9 chs. dist. ff  
 a Poplar 3 " " " S 65 E 7 " "  
 80 .00 to Section Corner
- 

- North Between Sec. 29 & 30, Sy N R. 3 E.  
 40 .00 Set the q. Sec. post from which  
 a W. Oak 10 in dia. bears N 53 W 16 chs. dist. ff  
 a Do 15 " " " N 25 E 5 " "  
 60 .00 a Brook 75 lks. wide Course S. W.  
 80 .00 Set a post Corner to Sec. 19, 20, 29 & 30, from which  
 a Maple 6 in. dia. bears S 89 W 4 chs. dist. ff

S.Y.R. 3 E. 2<sup>nd</sup> Mer. Indiana

w Maple 6 in. dia. bears N 78° E 23 lbs dist.  
Land &c. same as on the last mile

East On Random Between Sec. 20 & 29, S.Y.R. 3 E.

40 .00 Set temp. of Sec. post

79 .70 Intercepted the N.E.S. line 33 lbs. North of post.  
Land the same

West On true line Between Sec. 20 & 29, S.Y.R. 3 E.

39 .85 Set of Sec. post at the average dist. from which  
a Poplar 3 in. dia. bears N 17° E 23 lbs. dist. of  
a Do 6 " " " S 12° E 51 " "

79 .70 to Section Corner

North Between Sec. 19 & 20, S.Y.R. 3 E.

40 .00 Set of Sec. post from which  
a Beech 3 in dia. bears N 28° W 7 lbs. dist. of  
a Do 3 " " " S 10° E 8 " "

80 .00 Set a post Corner to Sec. 17, 18, 19 & 20. from which  
a B. Oak 20 in. dia. bears S 75° E 19 lbs. dist. of  
a W. Oak 15 " " " N 45° E 27 " "

Land and timber same as on the last mile.

East On Random Between Sec. 17 & 20, S.Y.R. 3 E.

40 .00 Set temp. of Sec. post

79 .10 Intercepted the N.E.S. line 50 lbs. North of post.  
Land the same as on last mile.

West On true line Between Sec. 17 & 20, S.Y.R. 3 E.

39 .55 Set Sec. Post at the average dist. from which  
a C.W. Oak 24 in. dia. bears N 2 W 18 lbs dist. of  
a Do 25 " " " N 75° E 25 " "

79 .10 to Section Corner

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~~Surveyor's Log~~

Sy N R 3 E. 2<sup>nd</sup> Mer. Indiana

North	Between Sec. 17 & 18, Sy N R 3 E.
40.00	Set qf. Sec. post from which a B. Oak 8 in. dia. bears S 25° E 11 lks. dist. of a Do 8 " " S 81° E 16 "
80.00	Set a post Corner to Sec. 7, 8, 17 & 18, from which a C. Oak 20 in. dia. bears S 46° E 25 lks. dist. of a Beech 15 " " S 8 W 50 "
	Land and timber as above.
East	On Random Between Sec. 8 & 17, Sy N R 3 E.
40.00	Set tempqf. qf. Sec. post
80.59	Intersected the N & S. line 22 lks. North of post. Land the same as on last mile.
West	On true line Between Sec. 8 & 17, Sy N R 3 E.
40.29 <sup>1/2</sup>	Set adj. Sec. post at the average dist. from which a B. Oak 18 in. dia. bears S 61 W 15 lks. dist. of a Do 10 " " N 60 E 11 "
80.59	to Section Corner
North	Between Sec. 7 & 8, Sy N R 3 E.
15.00	a Brook 30 lks. wide Course — .
40.00	Set qf. Sec. post from which a B. Oak 5 in. dia. bears S 1 W 8 lks. dist. of a Beech 6 " " N 70 E 14 "
	Land and timber same.
80.00	Set a post Corner to Sec. 5, 6, 7 & 8, from which. a W. Oak 20 in. dia. bears S 52 E 6 lks. dist. of a Do 24 " " N 26 W 18 "
	Land the same
East	On Random Between Sec. 5 & 6, Sy N R 3 E.

Sy N R 3 E. T. Mer. Indiana

- 40.00 Set temp<sup>t</sup>. of. Sec. post  
80.60 Intersected the N. & S. line 25 lks North of post.  
Land and timber same as above.

- West On true line Between Sec. 5 & 6. Sy N R 3 E.  
40.0 Set of. Sec. post at the average dist. from which  
a B. Oak 8 in. dia<sup>t</sup>. bears N 25° E 6 lks. dist. of  
a B. 10 " " N 36° W 5 " "  
80.60 To Section Corner

- North Between Sec. 5 & 6. Sy N R 3 E.  
35.00 a W. Oak 30 in. dia.  
40.00 Set of. Sec. post from which  
a W. Oak 15 in. dia. bears S 88° W 13 lks. dist. of  
a Gum 10 " " S 1 E 15 "  
81.79 Set a post on the North boundary 6.19 lks. West of post  
from which a W. Oak 20 in. dia. bears N 50° W 15 lks. dist. of  
B. Oak 10 " " N 37° E 35. "  
Land very hilly thin soil timber Oak & Hickory

- West Between Sec. 6 & 7 Sy N R 3 E.  
40.00 Set of. Sec post from which  
a W. Oak 15 in. dia. bears S 15° E 7 lks. dist. of  
a B. Oak 8 " " N 81° W 22 " "  
74.90 Intersected the West Boundary 1.37 lks. South of post  
Set a post Corner to Sec. 6 & 7. from which  
a W. Oak 15 in. dia. bears N 17° E 17 lks. dist. of  
a B. 20 " " N 35° W 25 " "  
Land the same as on the last mile

- West Between Sec. 7 & 8 Sy N R 3 E.  
40.00 Set of. Sec. post from which  
a Sugar 8 in. dia. bears N 29° W 4 lks. dist. of

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Sy N R 3 E. 2<sup>h</sup> Mer. Indiana

an Ironwood 5 in. dia. bears S 32° E 11 chs. dist. of  
 74. 95 Intersected the W. boundary 150 chs. South of post  
 Set a post a corner to Sec. 7818. from which  
 a Maple 15 in. dia. bears S 80° W 6 chs. dist. of  
 a Beech 18 " " " N 62° E 18 " "  
 Land the same as on the last mile

West Between Sec. 18 & 19. Sy N R 3 E.  
 50. 20 a W. Oak 30 in. dia.  
 40. 00 Set qd. Sec. post from which  
 a W. Oak 8 in. dia. bears N 66° E 2 chs. dist. of  
 a Hickory 10 " " " S 26° W 5 " "  
 75. 95 Intersected the W. boundary 175 chs. South of post  
 Set a post Corner to Sec. 18 & 19. from which  
 a B. Oak 25 in. dia. bears N 45° E 25 chs. dist. of  
 a Beech 30 " " " S 22° W 50 " "  
 Land the same as above.

West Between Sec. 19 & 30. Sy N R 3 E.  
 40. 00 Set qd. Sec. post from which  
 a Ironwood 4 in. dia. bears N 48° W 11 chs. dist. of  
 a Ho 4 " " " S 18° W 15 " "  
 74. 65 Intersected the W. boundary 65 chs. South of post  
 Set a post Corner to Sec. 19 & 30. from which  
 a W. Oak 12 in. dia. bears N 72° E 41 chs. dist. of  
 a Ho 15 " " " S 11° W 21 " "  
 Land the same as above

West Between Sec. 30 & 31. Sy N R 3 E.  
 40. 00 Set qd. Sec. post from which  
 a B. Oak 20 in dia. bears S 1 chs. dist.  
 74. 00 intersected the W. boundary 45 chs. South of post  
 Set a post Corner to Sec. 30 & 31. from which

T<sup>h</sup>N R<sup>3</sup>. E. T<sup>h</sup>. Mer. Indiana

a Beech 26 in. dia: bears 150 E 24 deg. dist. &

a Sugar 12 " " N 65 W 31 " "

Land and timber as on the last mile.

Surveyed by Arthur Hinckley James Hedges D.G.

Comp<sup>r</sup>.

I certify that the foregoing transcript of field notes of  
Township N<sup>o</sup>. 7 N. Range N<sup>o</sup>. 3 E. T<sup>h</sup>. Mer. Indiana, has  
been comp<sup>r</sup> with the original notes in this office and found  
to be correct.

Surveyor General's Office  
Cincinnati April 29<sup>th</sup> 1844

Q. S. G. Q. I. R.  
Sur. Gen.